1984 _ 7 1983 - MAGENDAN

FACILITY RESPONSE PLAN CHECKLIST

COVER SHEET

			COVERBILL	- CHECK-	SEPERATOR
FRP ID	FRP - 06	- TX - 00053		- CHECK- GUIDAN - BO	ICE
				- 1	
FRP INSP	ECTION	No <u>FY090020</u>	SPCC CASE	E NUMBER FY INSP	
OWNED/	Л РГ Р А Т	TOD Magallan Punglis	wa Co. I. D	- SENIO	APANOVAL
OWNER	JP EKA I	OR <u>Magellan Pıpelır</u>	<u>ne Co, L P</u>		12 L. 1. C
FACILITY	Y NAME	Ft Smith Terminal		- SEND	WFIH/3
MSO Men	nphis			Cro	NTS FIELD COPY
Inspector(s	s) Name	Don Smith		Affiliation <u>EPA</u>	
		Mike Clonts		Affiliation <u>EPA STAR</u>	Ţ
Reviewer(s	s) Name	Mike Clonts		Affiliation <u>EPA STAR</u>	<u>T</u>
				Affiliation	
Date of Pla	ın Reviev	w <u>06/15/2009</u>		Date of Field Inspection	on <u>08/24/2009</u>
		Complia	ance with Appendix F	to Part 112	
	The Fac	ality Response Plan fol	llows the specific forma	at in Appendix F to part	
	The Facility Response Plan does not follow the specific format in Appendix F to part 112, but includes and Emergency response Action Plan as specified in Paragraph (h)(i) that is supplemented with a cross reference section to identity the location of elements listed in paragraphs (h)(2) through (h)(11) of 40 CFR 112 20				
	F to Par	t 112 and is not supplet the location of element	pes not follow the specific emented with a cross-related in paragraph (h		



REVIEW ITEMS	ADEQUATELY	Y ADDRESSED
Note Section numbers indicated below correspond to sections in the model response plan in Appendix F of the Facility Response Plan (FRP) rule	PLAN	FIELD
Response Plan Cover Sheet (sec 20)		
Applicability of Substantial Harm Criteria Sheet (sec 2 2)	☑ YES □ NO	
Verification of contract or other approved means (sec 2 3) Please use the following spaces to note any missing or incomplete information	⊠ YES □ NO	
The same are the same and the s		
Emergency Response Action Plan (ERAP) (sec 11)		
Qualified Individual (QI) Information (sec 12)	☑ YES □ NO	
Emergency Notification List (sec 131)	☑ YES □ NO	
Spill Response Notification Form (sec 1 3 1)	☑ YES □ NO	
Response Equipment List and Location (sec 1 3 2)	☑ YES □ NO □ NA	
Response Equipment Testing and Deployment (sec 1 3 3)	☑ YES □ NO □ NA	
Facility Response Team List (sec 134)	YES NO	1000
Evacuation Plan (sec 1 3 5)	☑ YES □ NO	
Immediate Actions (sec 1 7 1)	▼ YES □ NO	
Facility Diagrams (sec 19) *The sections above should be extracted from the more detailed corresponding sections of the	▼ YES □ NO plan Please use the following the plan in the pl	ing space to note any
missing or incomplete information	•	
Facility Information (sec 12)		
	<u> </u>	
Facility Name (sec 1 2 1)	YES NO NA	
Street Address	☑ YES ☐ NO ☐ NA	
City State Zip	⊠ YES □ NO □ NA	
County	▼ YES □ NO □ NA	
Phone Number	☑ YES ☐ NO ☐ NA	
Latitude/Langitude (sec. 1.2.2)	⊠ YES □ NO	

REVIEW ITEMS	ADEQUATELY ADDRESSED	
Note Section numbers indicated below correspond to sections in the model response plan in Appendix F of the Facility Response Plan (FRP) rule	PLAN	FIELD
in appendix 1 of the 2 demy response that (1 de) total	FLAN	FIELD
Wellhead Protection Area (sec 123)	⊠ YES □ NO □ NA	
Owner/Operator (both names included if different) (sec 124)	☑ YES □ NO	
QI Information (sec 1 2 5) (name position street address phone numbers)	☑ YES □ NO	YES NO
Description of specific response training experience	▼ YES □ NO	YES NO
Oil Storage start up date (sec 126)	☑ YES □ NO	
Facility operations description (sec 127)	☑ YES □ NO	
Standard Industrial Classification code	▼ YES □ NO	
Dates and types of substantial expansion (sec 128)	▼ YES □ NO □ NA	
Please use the following space to note any missing or incomplete information		
Emergency Response Information (sec 13)		
Notification (sec 1 3 1)	☑ YES □ NO	
Emergency notification Phone List	☑ YES □ NO	
National Response Center Phone number	⊠ YES □ NO	
QI (day and evening) phone number	☑ YES □ NO	
Federal On Scene Coordinator (OSC) and/or Regional response center (day and evening) phone numbers	☑ YES □ NO	
Local response team phone numbers (Fire Department/Cooperatives)	☑ YES □ NO	
Fire Marshall (day and evening) phone numbers	☑ YES ☐ NO ☐ NA	
SERC (day and evening) phone numbers	☑ YES □ NO	
State police phone number	⊠ YES □ NO	
LEPC phone number	☑ YES □ NO	
Wastewater treatment facility(s) name and phone number (recommended)	☐ YES ☐ NO 🗵 NA	
Local water supply system (day and evening) phone numbers	☐ YES 図 NO ☐ NA	
Weather report phone number	☑ YES □ NO	

CHECKLIST FOR VERIFYING COMPLIANCE WITH FACILITY RESPONSE PLAN REQUIREMENTS FRP ID $\underline{FRP\ 06\ AR\ 00053}$

REVIEW ITEMS	ADEQUATELY ADDRESSED	
Note Section numbers indicated below correspond to sections in the model response plan in Appendix F of the Facility Response Plan (FRP) rule	PLAN	FIELD
Local TV/Radio phone number(s) of evacuation notification	☑ YES □ NO	
Hospital phone number	☑ YES □ NO	
Spill Response notification form	☑ YES ☐ NO	
Please use the following space to note any missing or incomplete information The Plan indicates the LEPC will be notified for Local water supply sy	stem Please clanfy	in the Plan
Response Equipment List (sec 1.3 2)	(%;)	×,
Skimmers	☐ YES ☐ NO ☑ NA	□ YES □ NO D NA
Operational Status	☐ YES ☐ NO ☒ NA	☐ YES ☐ NO 🗗 NA
Type Model and Year	☐ YES ☐ NO 🗵 NA	
Number of or Quantity	☐ YES ☐ NO 🖾 NA	
Capacity	☐ YES ☐ NO 🖾 NA	
Daily Effective Recovery Rate	☐ YES ☐ NO ☒ NA	
Storage Location(s)	☐ YES ☐ NO 🗵 NA	
Pumps	☐ YES ☐ NO ☑ NA	☐ YES ☐ NO 🗹 NA
Operational Status	☐ YES ☐ NO ☑ NA	☐ YES ☐ NO D NA
Type Model and Year	☐ YES ☐ NO ☑ NA	
Number of or Quantity	☐ YES ☐ NO ☒ NA	
Capacity	☐ YES ☐ NO ☑ NA	
Daily Effective Recovery Rate	☐ YES ☐ NO ☑ NA	
Boom (containment)	▼ YES □ NO □ NA	YES NO NA
Operational Status	⊠ YES □ NO □ NA	MY YES NO NA
Year	☑ YES ☐ NO ☐ NA	
Number	☐ YES 🔼 NO 🗀 NA	
Skirt Size	☐ YES 🔯 NO ☐ NA	
6 inch	☐ YES ☐ NO ☐ NA	

REVIEW ITEMS	ADEQUATELY ADDRESSED	
Note Section numbers indicated below correspond to sections in the model response plan in Appendix F of the Facility Response Plan (FRP) rule	PLAN	FIELD
12 inch	☐ YES ☐ NO ☐ NA	
18 inch	☐ YES ☐ NO ☐ NA	
Boom (sorbent)	ĭ YES ☐ NO ☐ NA	YES NO NA
Operational Status	☑ YES ☐ NO ☐ NA	YES NO NA
Type Model and Year	ĭ YES □ NO □ NA	
Number	ĭ YES □ NO □ NA	
Size (length)	ĭ YES □ NO □ NA	
Chemical Countermeasures	☐ YES ☐ NO ☒ NA	□ YES □ NO 💆 NA
Sorbents	▼ YES □ NO □ NA	YES NO NA
Туре	☑ YES ☐ NO ☐ NA	YES NO NA
Year purchased	▼ YES □ NO □ NA	YES NO NA
Amount	⊠ YES □ NO □ NA	
Storage Location(s) <u>Ft Smith A377</u>	ĭ YES ☐ NO ☐ NA	
Hand Tools	▼ YES □ NO □ NA	✓ YES □ NO □ NA
Туре	▼ YES □ NO □ NA	
Quantity	☑ YES □ NO □ NA	
Storage Location(s) <u>Ft Smith A377</u>	☑ YES ☐ NO ☐ NA	
Communications Equipment	ĭ YES □ NO □ NA	YES NO NA
Operational Status	☐ YES ☐ NO ☑ NA	YES NO P NA
Туре	ĭ YES □ NO □ NA	YES NO NA
Operating Frequency	☑ YES ☐ NO ☐ NA	YES NO NA
Quantity	☑ YES ☐ NO ☐ NA	YES NO NA
Fire Fighting and Personnel Protective Equipment	☑ YES ☐ NO ☐ NA	YES NO NA
Other (e g Heavy Equipment, Boats, and Motors)	☑ YES □ NO □ NA	₩ YES □ NO □ NA
Operational Status	⊠ YES □ NO □ NA	YES NO NA
Type and Year	⊠ YES □ NO □ NA	TYES NO NA

REVIEW ITEMS	ADEQUATEL	Y ADDRESSED
Note Section numbers indicated below correspond to sections in the model response plan in Appendix F of the Facility Response Plan (FRP) rule	PLAN	FIELD
Quantity	☑ YES ☐ NO ☐ NA	
Storage Location(s) Ft Smith A377	☑ YES ☐ NO ☐ NA	
Please use the following space to note any missing or incomplete information The Plan suggests spill response equipment will be provided by OSRO resources consist of strategically located response trailers containing equipment. And During boom deployment exercises boom will be a deficiencies. Please indicate in the Plan, the number and skirt size of CONTAI AMEDICAL.	primarily safety and e nspected for signs of company owned cont	mergency response structural ainment boom
OMMENT ON 1,000 OF GODON W/I BNE +	tour - THEY	Trom NATIONS
Response Equipment Testing and Deployment Drill Log (sec 4 3 3) 🖈 , 1 🔩 🗽	Boom -	Trom AMTIONS
Date of Last Inspection or Equipment Test	☑ YES □ NO □ NA	
Inspection Frequency	☑ YES □ NO □ NA	
Date of Last Deployment Drill	☑ YES ☐ NO ☐ NA	
Deployment Frequency	⊠ YES □ NO □ NA	
Oil Spill Response Organization (OSRO) Certification	☑ YES ☐ NO ☐ NA	
The Plan states Response equipment identified in this Plan will be into basis to ensure that the stated quantities are in inventory and in properties. Personnel (see, 1.3.4)		n a semiannuai
I CINUMICI INCC I D 71	1 2 m P 3	T
Emergency Response Personnel Information	▼ YES □ NO	
Name	☑ YES □ NO	
Phone Numbers	☑ YES ☐ NO	
Response Time	☑ YES □ NO	
Responsibility	☑ YES ☐ NO	
Type and date of response training	☑ YES □ NO	
Emergency Response Contractor Information	☑ YES ☐ NO ☐ NA	☐ YES ☐ NO ☐ NA
Name Acme Products Co	☑ YES ☐ NO ☐ NA	

REVIEW ITEMS	ADEQUATELY ADDRESSED				
Note Section numbers indicated below correspond to sections in the model response plan in Appendix F of the Facility Response Plan (FRP) rule	PLAN	FIELD			
Phone Numbers	☑ YES □ NO □ NA				
Response Time	☑ YES ☐ NO ☐ NA				
Evidence of contractual arrangements	☑ YES □ NO □ NA				
Facility Response Team Information	☑ YES □ NO				
Job title/position of emergency response personnel	☑ YES □ NO				
Response Time	☑ YES □ NO				
Phone/pager	☑ YES □ NO				
Name of emergency response contractor (Contractors providing facility response team services may be different than contractors providing oil spill response services)	☑ YES ☐ NO ☐ NA				
Response Time	☑ YES ☐ NO ☐ NA				
Phone/pager	☑ YES ☐ NO ☐ NA				
Please use the following space to note any missing or incomplete information					
Evacuation Plans (sec 1 3 5)					
Facility Evacuation Plan (sec 1 3 5 1)	☑ YES ☐ NO ☐ NA	YES NO NA			
Location of stored materials	☑ YES ☐ NO ☐ NA	YES NO NA			
Hazard imposed by spilled materials	☑ YES □ NO □ NA	YES NO NA			
Spill flow direction	☑ YES ☐ NO ☐ NA	YES NO NA			
Prevailing wind directions and speed	☑ YES ☐ NO ☐ NA	Ø YES □ NO □ NA			
Water currents tides or wave conditions (if applicable)	☐ YES ☐ NO ☒ NA	☐ YES ☐ NO D NA			
Arrıval Route of emergency response personnel and response equipment	☑ YES ☐ NO ☐ NA	Q YES □ NO □ NA			
Evacuation routes	☑ YES ☐ NO ☐ NA	ØYES □ NO □ NA			
Alternative routes of evacuation	☑ YES □ NO □ NA	YES NO NA			
Transportation of injured personnel to nearest emergency medical facility	☑ YES ☐ NO ☐ NA	YES NO NA			
Location of alarm/notification systems	☑ YES □ NO □ NA	YES NO NA			

REVIEW ITEMS	ADEQUATELY ADDRESSED				
Note Section numbers indicated below correspond to sections in the model response plan in Appendix F of the Facility Response Plan (FRP) rule	PLAN	FIELD			
Centralized check in area for roll call	▼ YES □ NO □ NA	YES NO NA			
Mitigation command center location	☐ YES 🛛 NO ☐ NA	TZ YES NO NA			
Location of shelter at facility	YES NO NA	YES NO NA			
Community Evacuation Plans referenced (sec 1 3 5 3)	▼ YES □ NO □ NA	YES NO NA			
Please use the following space to describe the evacuation plan being careful to note any observations / information (i.e. viability usability) that would be helpful in making a determination of sufficiency or deficiency The items checked NO under Adequately Addressed Plan column above are not addressed or inadequately addressed in the Plan. The Plan must be amended to include these items RECOMMEND ALTERNATE, COMMEND CHATTER LOCATION					
Description of Qualified Individuals Duties (sec 1.3 6)	* P	й С .			
Activate internal alarms and hazard communication systems	☑ YES □ NO	YES NO			
Notify response personnel	☑ YES □ NO	YES NO			
Identify character exact source amount, and extent of the release	☑ YES □ NO	YES NO			
Notify and provide information to appropriate Federal State and Local Authorities	☑ YES □ NO	YES NO			
Assess interaction of spilled substances with water and/or other substances stored at facility and notify on scene response personnel of assessment	⊠ YES □ NO	Ø YES □ NO			
Assess possible hazards to human health and the environment	☑ YES □ NO	YES NO			
Assess and Implement prompt removal actions	☑ YES □ NO	YES NO			
Coordinate rescue and response actions	☑ YES □ NO	YES NO			
Assess company funding to initiate cleanup activities	ĭ YES □ NO	YES NO			
Direct cleanup activities Please use the following space to note any missing or incomplete information	⊠ YES □ NO	YES NO			
Hazard Evaluation (sec 14)					
Hazard Identification (sec. 1.4.1)	☑ YES □ NO				

REVIEW ITEMS	ADEQUATELY ADDRESSED		
Note Section numbers indicated below correspond to sections in the model response plan in Appendix F of the Facility Response Plan (FRP) rule	PLAN	FIELD	
Tank and Surface Impoundment Forms	☑ YES □ NO		
Tanks	☑ YES □ NO		
Tank Number(s)	⊠ YES □ NO		
Substance(s) Stored	☑ YES □ NO		
Quantity(s) Stored	☑ YES □ NO		
Tank Type(s)/Year(s)	☑ YES □ NO		
Maximum Capacity(s)	☑ YES □ NO		
Failure(s)/Cause(s)	☑ YES ☐ NO ☐ NA		
Surface Impoundments (SI)	☐ YES ☐ NO ☒ NA		
SI Number(s)	☐ YES ☐ NO 🔯 NA		
Substance(s) Stored	☐ YES ☐ NO ☑ NA		
Quantity(s) Stored	☐ YES ☐ NO 🗵 NA		
Surface Area(s)/Year(s)	☐ YES ☐ NO ☑ NA		
Maximum Capacity(s)	☐ YES ☐ NO 🛛 NA		
Failure(s)/Cause(s)	☐ YES ☐ NO ☒ NA		
Labeled schematic drawing	☑ YES □ NO □ NA		
Description of transfers (loading and unloading) and volume of material	☑ YES ☐ NO ☐ NA		
Description of daily operations	☑ YES ☐ NO ☐ NA		
Secondary containment volume	☑ YES ☐ NO ☐ NA		
Normal daily through put of the facility	☑ YES ☐ NO ☐ NA		
Please use the following space to note any missing or incomplete information			
Vulnerability Analysis (sec 1 4 2)			
Planning Distance 19 75 miles	ĭ YES □ NO		

CHECKLIST FOR VERIFYING COMPLIANCE WITH FACILITY RESPONSE PLAN REQUIREMENTS FRP ID $\underline{\mathit{FRP 06 AR 00053}}$

REVIEW ITEMS	ADEQUATELY ADDRESSED			
Note Section numbers indicated below correspond to sections in the model response plan in Appendix F of the Facility Response Plan (FRP) rule	PLAN	FIELD		
Analysis of potential effects of an oil spill on vulnerable areas	⊠ YES □ NO			
Water intakes	☑ YES ☐ NO ☐ NA			
Schools	☑ YES □ NO □ NA			
Medical Facilities	☑ YES □ NO □ NA			
Residential Areas	☑ YES □ NO □ NA			
Businesses	☑ YES ☐ NO ☐ NA			
Wetlands or other sensitive environmental	⊠ YES □ NO □ NA			
Fish and Wildlife	☑ YES □ NO □ NA			
Lakes and Streams	☑ YES ☐ NO ☐ NA			
Endangered flora and fauna	⊠ YES □ NO □ NA			
Recreational Areas	⊠ YES □ NO □ NA			
Transportation routes (air land and water)	⊠ YES □ NO □ NA			
Utılıtıes	☑ YES ☐ NO ☐ NA			
Other applicable areas	☑ YES ☐ NO ☐ NA			
Please use the following space to note any missing or incomplete information				
rAnalysis of the Potential for an Oil Spill (sec 1 4 3)				
Description of likelihood of release occurring	☑ YES ☐ NO			
Oil spill history for the life of the facility	☑ YES ☐ NO			
Horizontal range of potential spill	☑ YES ☐ NO			
Vulnerability to natural disaster	☑ YES ☐ NO			
Tank Age	☑ YES □ NO			
Other factors (e g unstable soils earthquake zones Karst topography etc)	☑ YES ☐ NO ☐ NA			
Facility Reportable Oil Spill History Description (sec 1 4 4)	☐ YES 🔯 NO 🗆 NA			

REVIEW ITEMS	ADEQUATELY ADDRESSED			
Note Section numbers indicated below correspond to sections in the model response plan in Appendix F of the Facility Response Plan (FRP) rule	PLAN	FIELD		
	<u>''</u>			
Date of discharge(s)	☐ YES ☑ NO ☐ NA			
List of discharge causes	☐ YES 🖾 NO ☐ NA			
Material(s) discharged	☐ YES ⊠_NO ☐ NA			
Amount of discharge in gallons	☐ YES ☒ NO ☐ NA			
Amount that reached navigable waters (if applicable)	☐ YES 図_NO ☐ NA			
Effectiveness and capacity of secondary containment	☐ YES ☑ NO ☐ NA			
Clean up actions taken	☐ YES ☑ NO ☐ NA			
Steps taken to reduce possibility of reoccurrence	☐ YES 🔯 NO ☐ NA			
Total oil storage capacity of tank(s) or impoundment(s) from which material discharged	☐ YES ☑ NO ☐ NA			
Enforcement actions	☐ YES ☑ NO ☐ NA			
Effectiveness of monitoring equipment	☐ YES 図 NO ☐ NA			
Spill detection	☐ YES <u>▼ NO</u> ☐ NA			
Please use the following space to note any missing or incomplete information				
Figure C-13 (Reportable Spill History) was not included in the Plan Ple	ease amend the Plan to	o include this Figure		
APO 1.44 CORMENT				
HPV 117 COIDMEN,				
Discharge Scenarios (sec 15)				
	, , , , , , , , , , , , , , , , , , ,			
Small discharges (sec 151)	☐ YES 図 NO			
Description of small discharges scenarios addressing facility operations and components (sec 1545)	☑ YES □ NO			
Loading and unloading operations	☑ YES ☐ NO ☐ NA			
Facility Maintenance operations	☑ YES ☐ NO ☑ NA			
Facility Piping	☑ YES ☐ NO ☐ NA			
Pumping stations and sumps	☑ YES ☐ NO ☐ NA			
Oil storage tanks	⊠ YES □ NO □ NA			
Vehicle refueling operations	☐ YES ☐ NO ☑ NA			

REVIEW ITEMS	ADEQUATELY ADDRESSED	
Note Section numbers indicated below correspond to sections in the model response plan in Appendix F of the Facility Response Plan (FRP) rule	PLAN	FIELD
Age and condition of facility and components	▼ YES □ NO	
Description of factors, affecting response efforts (sec 1512)	☑ YES □ NO	
Size of spill	¥ YES □ NO	
Proximity to down gradient water	☐ YES ☑ NO	
Proximity to fish and wildlife and sensitive environments	☐ YES 🖾 NO	
Likelihood that discharge will travel offsite	▼YES □ NO	
Location of material spilled (i e on concrete pad or soil)	☑ YES □ NO	
Material discharged	☑ YES 🗀 NO	
Weather or aquatic conditions	☑ YES □ NO	
Available remediation equipment	⊠ YES □ NO	
Probability of a chain reaction or failures	☑ YES □ NO	
Directions of spill pathway	☑ YES □ NO	
Medium Discharge (sec. 1.5.1)	☑ YES □ NO	
Description of medium discharge scenarios addressing facility operations and components (sec 1511)	☑ YES □ NO	
Loading and unloading operations	☑ YES ☐ NO ☐ NA	
Facility maintenance operations	☑ YES ☐ NO ☐ NA	
Facility piping	☑ YES □ NO □ NA	
Pumping stations and sumps	☑ YES ☐ NO ☐ NA	
Oil storage tanks	☑ YES ☐ NO ☐ NA	
Vehicle refueling operations	☐ YES ☐ NO 🖾 NA	
Age and condition of facility and components	☑ YES □ NO	
Description of factors affecting response efforts (sec 1512)	☑ YES □ NO	
Size of spill	☑ YES □ NO	-
Proximity to down gradient water	☑ YES □ NO	
Proximity to fish and wildlife and sensitive environments	☑ YES □ NO	
	L	<u> </u>

REVIEW ITEMS	ADEQUATELY ADDRESSED	
Note Section numbers indicated below correspond to sections in the model response plan in Appendix F of the Facility Response Plan (FRP) rule	PLAN	FIELD
Likelihood that discharge will travel offsite	☑ YES □ NO	
Encimod that discharge will travel offsite	<u> </u>	
Location of material spilled (i.e. on concrete pad or soil)	☑ YES □ NO	
Material discharged	▼ YES □ NO	_
Weather or aquatic equipment	☑ YES ☐ NO	
Available remediation equipment	☑ YES □ NO	
Probability of a chain reaction or failures	☑ YES ☐ NO	
Direction of spill pathway	▼ YES □ NO	
Please use the following space to assess the description of conditions at the facility being car helpful in making a determining of sufficiency or deficiency	reful to note any observations	/information that would be
	<u> </u>	
Worst Case Discharge (sec 1 5 2)		
Worst Case Discharge (sec 132)		
	<u> </u>	
Correct Worst Case Discharge calculation for specific type of facility	☐ YES 図 <u>NO</u>	
WCD <u>1,371,180 Gallons (tank #1449)</u>		
Description of worst case discharge scenario	ĭ YES □ NO	YES NO
Loading and unloading operations	☐ YES ☐ NO 🗵 NA	
Facility maintenance operations	☐ YES ☐ NO 🛛 NA	
Facility piping	☐ YES ☐ NO ☒ NA	
Pumping stations and sumps	☐ YES ☐ NO 図 NA	
Oıl storage tanks	☑ YES ☐ NO ☐ NA	
Vehicle refueling operations	☐ YES ☐ NO 図 NA	
Age and condition of facility and components	☑ YES □ NO	
Description of factors affecting response efforts (sec 1512)	☑ YES □ NO	YES NO
Size of spill	☐ YES NO	VES □ NO
Proximity to down gradient water	☑ YES □ NO	12 YES □ NO
Proximity to fish and wildlife and sensitive environments	☑ YES □ NO	12 YES □ NO
Likelihood that discharge will travel offsite	☑ YES □ NO	YES NO

	·		
REVIEW ITEMS	ADEQUATELY ADDRESSED		
Note Section numbers indicated below correspond to sections in the model response plan in Appendix F of the Facility Response Plan (FRP) rule	PLAN	FIELD	
	T	ި	
Location of material spilled (i.e. on concrete pad or soil)	☑ YES □ NO	YES NO	
Material discharged	☑ YES □ NO	YES NO	
Weather or aquatic conditions	⊠ YES □ NO	YES NO	
Available remediation equipment	☑ YES ☐ NO	YES NO	
Probability of a chain reaction or failures	☑ YES □ NO	YES NO	
Direction of spill pathway	☑ YES □ NO	YES NO	
Please use the following space to assess the description of conditions at the facility worst case observations/information that would be helpful in making a determination of sufficiency or descriptions.		note any	
Also the Description of factors affecting response effort listed above	generic and very limited in content. The intent of a WCD scenario is to develop a facility specific narrative of events (of a catastrophic nature during adverse weather conditions) which may occur at the facility. The QI and facility response personnel must be knowledgeable of the scenarios and drills must be implemented to exercise the scenarios. As written in the Plan, the WCD scenario would not accomplish this goal.		
generic and very limited in content. The intent of a WCD scenario is to events (of a catastrophic nature during adverse weather conditions) will facility response personnel must be knowledgeable of the scenarios at the scenarios. As written in the Plan, the WCD scenario would not acc	hich may occur at the nd drills must be impl omplish this goal	emented to exercise	
generic and very limited in content. The intent of a WCD scenario is to events (of a catastrophic nature during adverse weather conditions) will facility response personnel must be knowledgeable of the scenarios ar	hich may occur at the nd drills must be impl omplish this goal		
generic and very limited in content. The intent of a WCD scenario is to events (of a catastrophic nature during adverse weather conditions) will facility response personnel must be knowledgeable of the scenarios at the scenarios. As written in the Plan, the WCD scenario would not acc	hich may occur at the nd drills must be impl omplish this goal	emented to exercise	
generic and very limited in content. The intent of a WCD scenario is to events (of a catastrophic nature during adverse weather conditions) will facility response personnel must be knowledgeable of the scenarios at the scenarios. As written in the Plan, the WCD scenario would not acc. Discharge Detection Systems (sec 16)	hich may occur at the nd drills must be implo omplish this goal	emented to exercise	
generic and very limited in content. The intent of a WCD scenario is to events (of a catastrophic nature during adverse weather conditions) will facility response personnel must be knowledgeable of the scenarios at the scenarios. As written in the Plan, the WCD scenario would not accomplished the scenario scenario would not accomplished the scenario scenario would not accomplished the scenario scenario scenario would not accomplished the scenario sc	hich may occur at the nd drills must be implomplish this goal	emented to exercise	
generic and very limited in content. The intent of a WCD scenario is to events (of a catastrophic nature during adverse weather conditions) will facility response personnel must be knowledgeable of the scenarios at the scenarios. As written in the Plan, the WCD scenario would not accomplished by the scenario would not accomplished by the scenario would not accomplished by the scenario by Personnel (sec. 1.6.1). Discharge Detection by Personnel (sec. 1.6.1).	hich may occur at the nd drills must be implompted this goal YES NO NA NA YES NO NA	emented to exercise	
generic and very limited in content. The intent of a WCD scenario is to events (of a catastrophic nature during adverse weather conditions) will facility response personnel must be knowledgeable of the scenarios are the scenarios. As written in the Plan, the WCD scenario would not accommodate the scenarios. As written in the Plan, the WCD scenario would not accommodate the scenarios by Personnel (sec. 1.6.1) Discharge Detection by Personnel (sec. 1.6.1) Description of procedures and personnel for spill detection Description of facility inspections Description of initial response actions	which may occur at the ind drills must be implomed by this goal YES NO NA YES NO NA YES NO NA NA YES NO NA NA YES NO NA NA NA NA NA NA NA	emented to exercise	
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REVIEW ITEMS	ADEQUATEL	Y ADDRESSED
Note Section numbers indicated below correspond to sections in the model response plan in Appendix F of the Facility Response Plan (FRP) rule	PLAN	FIELD
Please use the following space to assess the description of conditions at the facility being careful to note any observations/information that would be helpful in making a determining of sufficiency or deficiency		
Plan Implementation (sec 17)		
Identification of response resources for small, medium, and worst case spills (sec 171)	⊠ YES □ NO	
Description of response actions	☑ YES □ NO	
Emergency plans for spill response	☑ YES □ NO	
Additional response training	☑ YES □ NO □ NA	
Additional contracted help	⊠ YES □ NO □ NA	
Assess to additional response equipment/experts	☑ YES ☐ NO ☐ NA	
Ability to implement plan including response training and practice drills	☑ YES ☐ NO ☐ NA	YES NO NA
Temporary Storage	▼ YES □ NO	YES NO NA
Please use the following space to assess the adequacy of response resources and response actions for small medium and worst case spills being careful to note any observations/information that would be helpful in making a determination of sufficiency or deficiency		
Disposal Plan (sec 1 7 2)		
Description of procedures for recovering reusing decontaminating or disposing of materials	☑ YES □ NO	YES NO
Materials addressed in Disposal Plan (Recovered product contaminated soil contaminated equipment and materials personnel protective equipment decontamination solutions absorbents spent chemicals)	☑ YES □ NO	YES NO
Plan prepared in accordance with any Federal State and/or Local regulations	☑ YES □ NO	to YES □ NO
Plan addresses permits required to transport or dispose of recovered materials	☑ YES □ NO	YES 🗆 NO
Please use the following space to assess the adequacy of response resources and response actions for small medium and worst case spills be careful to note any observations/information that would be helpful in making a determination of sufficiency or deficiency		

REVIEW ITEMS	ADEQUATELY ADDRESSED		
Note Section numbers indicated below correspond to sections in the model response plan in Appendix F of the Facility Response Plan (FRP) rule	PLAN	FIELD	
Containment and Drainage Planning (sec 1 7 3)			
Description of containing/controlling a spill through drainage	Ø YES □ NO □ NA		
Containment Volume	⊠ YES □ NO □ NA		
Drainage route for oil storage and transfer areas	☑ YES ☐ NO ☐ NA		
Construction materials in drainage troughs	☑ YES ☐ NO ☐ NA		
Type of number of valves and separators in drainage system	☑ YES ☐ NO ☐ NA		
Sump pump capacities	☑ YES □ NO □ NA		
Containment capacities of weirs and booms and their location	▼ YES □ NO □ NA		
Other clean up materials	☑ YES ☐ NO ☐ NA		
Please use the following space to assess the description of containing/controlling a spill through drainage being careful to note any observations/information that would be helpful in making a determination of sufficiency or deficiency			
Self Inspection, Training, and Meeting Logs (sec 18)			
Facility Self Inspection (sec 1 8 1)	▼ YES □ NO	Ø YES □ NO	
Records of tank inspections contained or cross referenced in plan or maintained electronically	☑ YES □ NO	✓ YES □ NO	
Records of secondary containment inspections contained or cross referenced in plan or maintained electronically	☑ YES □ NO	YES NO	
Response Equipment Checklist (sec 1812)	☑ YES ☐ NO ☐ NA	r YES □ NO □ NA	
Inventory (item and quantity)	▼ YES □ NO □ NA	YES NO NA	
Storage Location	☑ YES ☐ NO ☐ NA	□ YES □ NO □ NA	
Accessibility (time to access and respond)	☑ YES □ NO □ NA	☐ YES ☐ NO ☐ NA	
Operational status/condition	☑ YES □ NO	YES NO NA	
Actual use/testing (last test date and frequency of testing	⊠ YES □ NO	YES NO NA	
Shelf life (present age expected replacement date)	⊠ YES □ NO	YES NO NA	
Response Equipment inspection Log	⊠ YES □ NO	YES NO NA	
Inspection records maintained for 5 years	☑ YES □ NO	YES NO NA	

		FRP ID <u>FRP 06 AR 00053</u>
REVIEW ITEMS	ADEQUATELY ADDRESSED	
Note Section numbers indicated below correspond to sections in the model response plan in Appendix F of the Facility Response Plan (FRP) rule	PLAN	FIELD
Please use the following space to assess the description of facility self inspection and adequacy of response equipment at facility being careful to note any observations/information that would be helpful in making a determination of sufficiency or deficiency		
Facility Drills/Exercises (sec 182)		
Description of drill/exercise program based on PREP guidelines or other comparable program	☑ YES □ NO	YES 🗆 NO
QI notification drill	☑ YES □ NO	YES NO
Spill management team tabletop exercise	☑ YES □ NO	YES NO
Equipment deployment exercise	☑ YES □ NO	☐ YES ☐ NO
Unannounced exercise	☑ YES □ NO	☐ YES ☐ NO
Area exercise	☑ YES □ NO	☐ YES ☐ NO
Description of evaluation procedures for drill program	☑ YES □ NO	
Qualified Individual Notification Drill Log (sec 1821) (Date company qualified individual emergency scenario evaluation)	☑ YES □ NO	☐ YES ☐ NO
Spill Management Team Tabletop Drill Log (sec 1822) (Date company qualified individual emergency scenario evaluation changes to be implemented time table for implementation)	☑ YES □ NO	YES NO
Please use the following space to assess the description of facility self inspection and adequacy of response equipment at facility being careful to note any observations/information that would be helpful in making a determination of sufficiency or deficiency **REBUIST POLYMENTATION OF Drives **Drives		
Response Training (sec 183)		
Description of Response Training program (including topics)	☑ YES □ NO	VES □ NO
Discharge Prevention Meeting Logs (Date attendees)	☑ YES □ NO	YES NO
Please use the following space to assess the description of facility self inspection and adequacy of response equipment at facility being careful to note any observations/information that would be helpful in making a determination of sufficiency or deficiency		

REVIEW ITEMS	ADEQUATELY ADDRESSED	
Note Section numbers indicated below correspond to sections in the model response plan in Appendix F of the Facility Response Plan (FRP) rule	PLAN	FIELD
Diagrams (sec 19)		
Site Plan Diagram	YES NO	
Entire facility to scale	▼ YES □ NO	
Above and below ground storage tanks	☑ YES □ NO	
Contents and capacities of bulk oil storage tanks and drum oil storage areas	☑ YES □ NO	
Process building	☑ YES ☐ NO ☐ NA	
Transfer areas	⊠ YES □ NO □ NA	
Location and capacity of secondary containment systems	☑ YES ☐ NO ☐ NA	
Location of hazardous materials	☑ YES ☐ NO ☐ NA	
Location of communications and emergency response equipment	☑ YES ☐ NO ☐ NA	
Location of electrical equipment that might contain oil	☑ YES ☐ NO ☐ NA	
Please use the following space to note any missing or incomplete information		
Site Drainage Plan Diagram	1 .	76
Major sanitary and storm sewers manholes drains	☑ YES ☐ NO ☐ NA	
Weirs and shut off valves	☑ YES ☐ NO ☐ NA	
Surface water receiving streams	☐ YES ☐ NO ☑ NA	
Fire fighting water sources	☑ YES ☐ NO ☐ NA	
Other utilities	☐ YES ☐ NO ☒ NA	
Response personnel ingress and egress	☑ YES □ NO	
Response equipment transportation routes	☑ YES 🗆 NO	
Direction of spill flow from discharge points	☑ YES □ NO	
Please use the following space to note any missing or incomplete information		

REVIEW ITEMS	ADEQUATELY ADDRESSED	
Note Section numbers indicated below correspond to sections in the model response plan in Appendix F of the Facility Response Plan (FRP) rule	PLAN	FIELD
Site Evacuation Plan Diagram		
Evacuation routes	▼ YES □ NO	
Location of regrouping areas	☑ YES □ NO	
Please use the following space to note any missing or incomplete information		
Site Security (sec 1 10)		
Description of facility security (Emergency cut off locations enclosures guard and their duties lighting valve and pump locks pipeline connection caps)	☑ YES □ NO	YES NO
Please use the following space to assess the description of facility security being careful to in making a determination of sufficiency or deficiency	note any observations/info	ormation that would be helpful